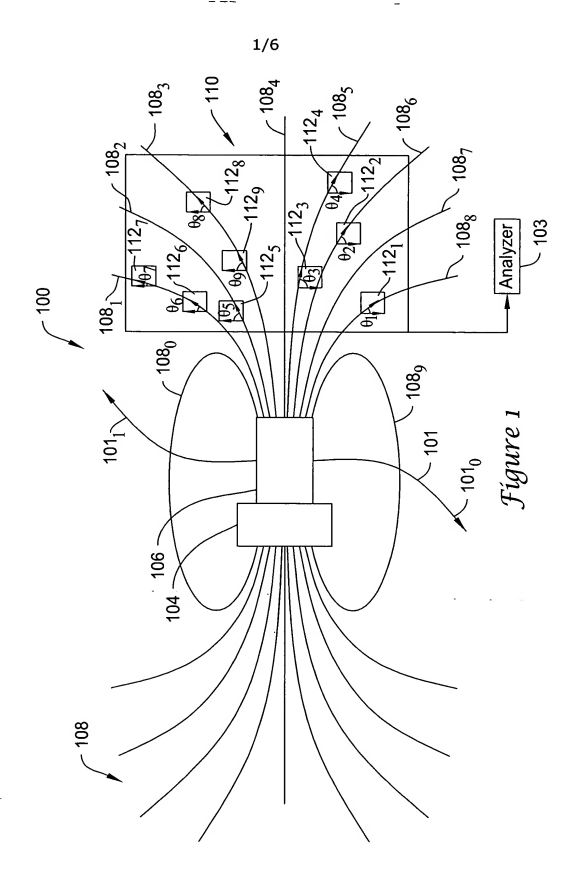
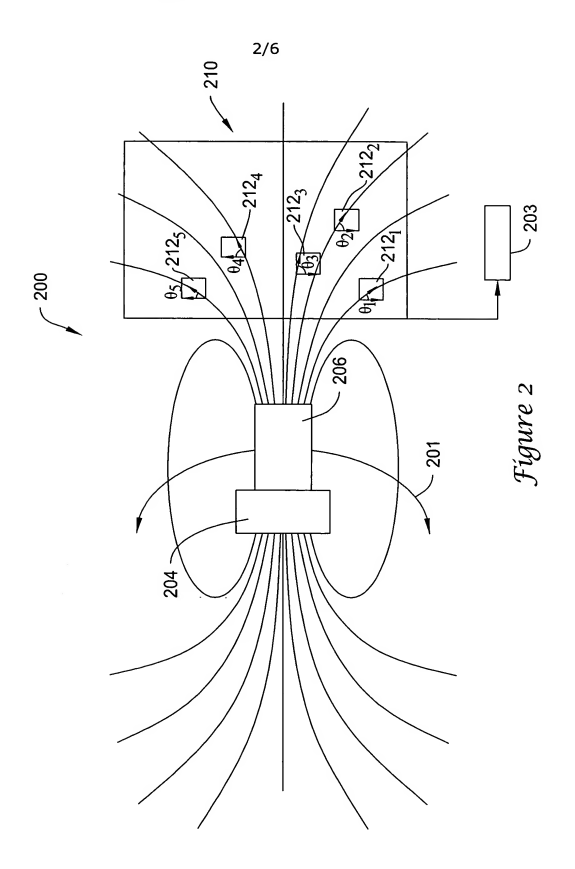
Applicant: Michael L. Rhodes et al.
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION

DETECTION
Docket: H0005610-0760(1100.1221101)
Sheet 1 of 6

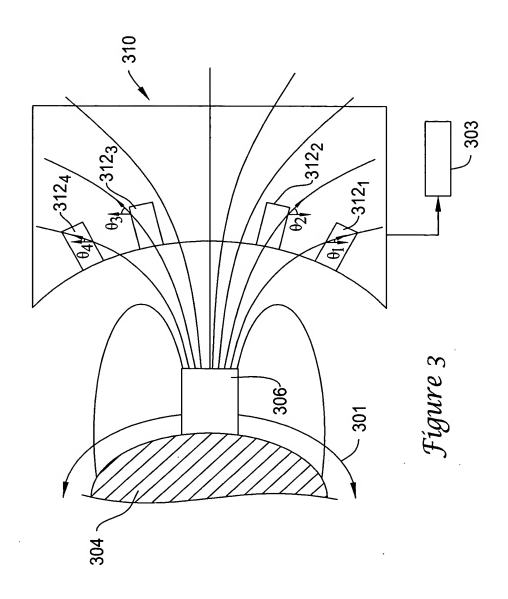


Applicant: Michael L. Rhodes et al.
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION
DETECTION
Docket: H0005610-0760(1100.1221101)
Sheet 2 of 6



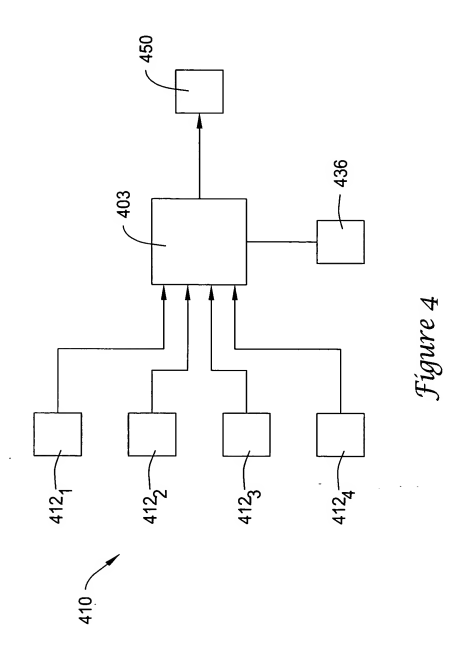
Applicant: Michael L. Rhodes et al.
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION
DETECTION
Docket: H0005610-0760(1100.1221101)
Sheet 3 of 6

3/6



Applicant: Michael L. Rhodes et al.
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION
DETECTION
Docket: H0005610-0760(1100.1221101)
Sheet 4 of 6





Applicant: Michael L. Rhodes et al.
Serial No.: New US Patent Application

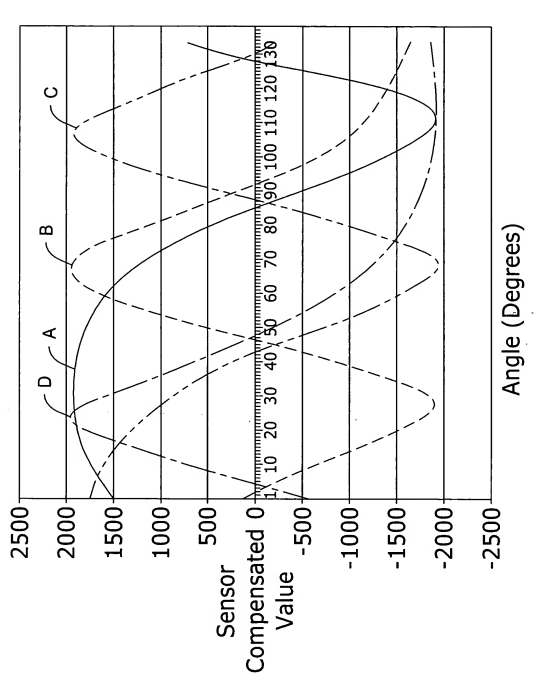
Filed: December 31, 2003

Fired: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION DETECTION
Docket: H0005610-0760(1100.1221101)

Sheet 5 of 6

5/6

Figure 5



Applicant: Michael L. Rhodes et al. Serial No.: New US Patent Application

Filed: December 31, 2003
For: SYSTEMS AND METHODS FOR POSITION

DETECTION

Docket: H0005610-0760(1100.1221101)

Sheet 6 of 6

6/6

Figure 6

